

CLAIMS

1. An inhalation-type medicine applicator comprising:
a medicine powder container configured to contain medicine
5 powder therein; and

a mouthpiece configured to be held in the mouth when the
medicine powder in the medicine powder container is inhaled,
wherein

the mouthpiece includes a part held in the mouth, the part is
10 set in a rage of 30mm to 80mm in length.

2. The inhalation-type medicine applicator according to
claim 1,
wherein

the part held in the mouth is set in a rage of 40mm to 80mm
15 in length in a case where medicine powder to be inhaled is
medicine powder including sweetness.

3. The inhalation-type medicine applicator according to
claim 1, wherein

the part held in the mouth is set in a rage of 50mm to 80mm
20 in length in a case where medicine powder to be inhaled is
medicine powder including sourness.

4. The inhalation-type medicine applicator according to
claim 1,
wherein

25 the part held in the mouth is set in a rage of 60mm to 80mm
in length in a case where medicine powder to be inhaled is
medicine powder including bitterness.

5. An inhalation-type medicine applicator comprising:
a medicine powder container configured to contain medicine powder therein; and

a mouthpiece configured to be held in the mouth when the
5 medicine powder in the medicine powder container is inhaled,
wherein

the mouthpiece includes an admission port which is set to be placed in a range from the vicinity of gustatory organs sensing sweetness to a deep part of the oral cavity when the mouthpiece
10 is held in the mouth.

6. An inhalation-type medicine applicator comprising:

a medicine powder container configured to contain medicine powder therein; and

a mouthpiece configured to be held in the mouth when the
15 medicine powder in the medicine powder container is inhaled,
wherein

the mouthpiece includes an admission port which is set to be placed in a range from the vicinity of gustatory organs sensing sourness to a deep part of the oral cavity when the mouthpiece
20 is held in the mouth.

7. An inhalation-type medicine applicator comprising:

a medicine powder container configured to contain medicine powder therein; and

a mouthpiece configured to be held in the mouth when the
25 medicine powder in the medicine powder container is inhaled,
wherein

the mouthpiece includes an admission port which is set to be

placed in a range from the vicinity of gustatory organs sensing bitterness to a deep part of the oral cavity when the mouthpiece is held in the mouth.

8. An inhalation-type medicine applicator comprising:

5 a body;

a medicine powder container configured to contain medicine powder in the body; and

a mouthpiece configured to be held in the mouth when the medicine powder in the medicine powder container is inhaled,

10 wherein

the mouthpiece with a different length from the body is configured to be attachable to, and detachable from, the body.